Article

Robert Cemper · Jun 6, 2022 1m read

Update - InterSystems Contest Statistics

The 24th contest was dominated by already well know winners + 3 new winning contributors GROWTH: 8,6% Participation by my 5 regions:

as: 1, br: 4, eu: 4+1new, us: 1+2new, ru: 5, total:18

With is distribution:

Prizes	USD	Region	Prz
8	9200	ru	37.4%
7	6200	eu	25.2%
7	4700	br	19.1%
2	3500	as	14.2%
5	1000	us	4.1%

This results over all 24 contests into:

Prizes	USD	Region	Prz
95	72870	br	40.3%
48	51625	ru	28.6%
34	25900	eu	14.3%
15	19325	as	10.7%
14	11000	us	6.1%

The Top 6 performing winners:

1	/alue	Winner	cnt	Ranks
		willier		
	27850	ru 1	20	1,3,3,1,3,1,1,5,1,3,1,1,2,4,11,3,9,1,2,7
2	22500	br 1	26	1.1.1.2.1.2.2.1.2.2.2.3.1.1.1.3.3.2.3.3.2.3.3.3.5
2	21300	br 2	26	2,2,2,3,3,2,1,1,1,2,1,1,2,4,1,1,3,4,4,1,4,2,2,2,4,4
1	L1700	br 3	18	3,1,3,1,4,2,2,2,2,3,2,5,10,4,7,12,1,14
1	L1550	ru 3	6	3,1,5,4,15,1
1	L0600	as 1	8	2,3,4,6,1,3,3,3

And all winner's profiles over 24 contests:

Cat	Contest Best	Winner		nCnt	Rank in Contest: 10 15 20 25
×	$egin{array}{cccc} 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 & 1 $	ru 1 br 1	22100 13 14250 14		$1, \dots, 1, 3, \dots, 1, 1, 1, \dots, 1$
X	1 2 1 1	ru 6 ru 1		1 8	2,
Č	1 1	brii4	2770	6	2,2,.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	$\begin{array}{ccc} 2 & 1 \\ 2 & 2 \end{array}$	eu 1 eu 5		6 1	., D, ., ., ., ., L, ., ., , ., ., Z, ., ., ., ., L, ., ., , ., ., ., O, LL, "
C	2 1	brii1	8250 1		.; ² ,,;,1,1,2,,1, ,2,,2,1,2,,2,2,, ,,.,2,* .; [*] ,1,1,2,1,1,1,2,,1, ,2,,2,2,, ,,2,*
X	3 1 3 2 3 3	br 5 eu 3	4000 4 3400 1	4 3	.,,,1,2,3,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X C	3 3 3 1	ru 7 br 5		1	,-,3,,,,-,-,-,-,,,,,,,,,,,,,,,,,,,,,,
C	3 1	eu 3	1000	ī	·,·,2,1,·,·,·,·,* ·,·,1,:::::::::::::::::::::::::::::::::
X	4 1 4 3	br 2 ru 4	15800 1 2700	5 3	.,.,,1,2,.,4,.,1, ,1,3,4,4,1,.,.,4,2,2, ,.,2,.*
C	4 1	br 2 br 3	5500 1: 2950	1 6	.,,,1,2,,4,,1,,1,3,4,4,1,,4,2,2,1,,2,,* .,,,3,,,,2,,3,,3,,1,,1,,1,,2,1,* .,,,3,,,1,,3,,3,2,1,,1,1,,1,,1,,
X	4 1 6 2 6 2 6 3	ru 2	4800	9	
C	6 2 6 3	ru 2 ru 8		3 1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	7 1 7 3	brii3	8750 13	2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C X	8 1	eu 1 us 1	750 6000	3 2	.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
×	$\begin{array}{ccc} 8 & 2 \\ 8 & 2 \\ 10 & 1 \end{array}$	eu 4 us 2	3000 2000	2	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C		as 2	4000	2	-,
X C	11 4 11 2	as 2 as 3	2000 1500	1 1	······································
X	12 1 12 1	eu 2 eu 2	4300 750	3	.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	13 2	br 6	2000	1	.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
C	13 4 14 4	br 6 ru 5	250 1400	1 3	$\frac{1}{1}$
C	14 3	ruj į 5	500	1	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	$\begin{array}{ccc} 15 & 1 \\ 16 & 1 \end{array}$	us 3 ru 3	800 11300	5 5	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	$\begin{array}{ccc} 16 & 1 \\ 16 & 2 \end{array}$	br 4 as 5	6100 500	5	31.1. 12
Č	16 3	rujj3	250	į	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
×	$\begin{array}{ccc} 18 & 1 \\ 18 & 6 \end{array}$	as 1 br 7	7600 300	5 3	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	20 3 21 8	us 4 eu 6	1800 100	6	
C	$\overline{21}$ $\overline{2}$	as 1	3000	3	.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
×	22 9 22 11	as 4 br 8	100 100	1	
C X	22 3 23 2	as 4 eu 7	625 5100	1	
X	23 14	br 9	100	1	·,·,·,·,·,·,·,·,·,·,·,·,·,·,·,·,·,·,·,
×	24 8 24 13	us 6 eu 9	200	1 1	.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
X	24 16	us 5	200	1	.,.,.,.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

The related package is updated on OEX and ODS.

<u>GitHub</u>

#Other

Source URL: https://community.intersystems.com/post/update-intersystems-contest-statistics